PALM INTRANET

Day: Monday Date: 3/13/2006

Time: 16:06:07

Inventor Name Search Result

Your Search was:

Last Name = BAUMANN

First Name = FRANZ-ERICH

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08205731	5405936			LIQUID-MELT ALIPHATIC DICARBOXYLIC ACIDS	BAUMANN, FRANZ-ERICH
<u>08724505</u>	6149836	150	09/30/1996	LIQUID SOLUTIONS OF DICARBOXYLIC ACIDS	BAUMANN, FRANZ-ERICH
09441137	6316537	150	11/17/1999	PRODUCT WITH ANTISTATIC PROPERTIES	BAUMANN, FRANZ-ERICH
09510302	6335101	150	02/22/2000	Composite having more than one layer	BAUMANN, FRANZ-ERICH
09886217	6579581	150	06/22/2001	POLYMER BLEND HAVING GOOD LOW-TEMPERATURE IMPACT STRENGTH	BAUMANN, FRANZ-ERICH
09962581	6656997	150	09/26/2001	PRODUCT WITH ANTISTATIC PROPERTIES	BAUMANN, FRANZ-ERICH
10021355	6677015	150	12/19/2001	MOLDING COMPOSITION WITH GOOD CAPABILITY FOR BLOW MOLDING	BAUMANN, FRANZ-ERICH
10317122	Not Issued	61	12/12/2002	pH-regulated polyamide powder for cosmetic applications	BAUMANN, FRANZ-ERICH
10347439	6884485	150	01/21/2003	MOLDING COMPOSITION BASED ON POLYETHERAMIDES	BAUMANN, FRANZ-ERICH
10603710	6766091	150	06/26/2003	POLYMERIC OPTICAL CONDUCTORS	BAUMANN, FRANZ-ERICH
10637613	Not Issued	161	08/11/2003	Laser sintering powder with improved recycling properties, process for its production, and use of the laser sintering powder	BAUMANN, FRANZ-ERICH
10637637	Not Issued	121	08/11/2003	Laser sinter powder with metal soaps, process for its production, and moldings produced from this laser sinter powder	BAUMANN, FRANZ-ERICH
10665472	Not	41	09/22/2003	Polymer powders for SIB	BAUMANN,

	Issued			processes	FRANZ-ERICH
10685525	Not Issued	71	10/16/2003	Laser-sintering powder containing titanium dioxide particles, process for its preparation, and moldings produced therefrom	BAUMANN, FRANZ-ERICH
10700535	Not Issued	30	11/05/2003	Polyamide powder with long- lasting, consistently good flowability	BAUMANN, FRANZ-ERICH
10701429	Not Issued	168	11/06/2003	Product with antistatic properties	BAUMANN, FRANZ-ERICH
10799874	Not Issued	30	03/15/2004	Process for producing three- dimensional objects by means of microwave radiation	BAUMANN, FRANZ-ERICH
10799875	Not Issued	41	03/15/2004	Laser-sintering powder with PMMI, PMMA, and/or PMMI-PMMA copolymers, process for its preparation, and moldings produced from this laser-sintering powder	BAUMANN, FRANZ-ERICH
10892089	Not Issued	30	07/16/2004	Molding composition based on polyetheramides	BAUMANN, FRANZ-ERICH
10892092	Not Issued	30	07/16/2004	Polymer powder with phosphonate-based flame retardant, process for its production, and moldings produced from this polymer powder	BAUMANN, FRANZ-ERICH
10901204	Not Issued	30	07/29/2004	Laser sinter powder with a metal salt and a fatty acid derivative, process for its production, and moldings produced from this laser sinter powder	BAUMANN, FRANZ-ERICH
10918343	Not Issued	20	08/16/2004	Process for increasing the molecular weight of polyamides	BAUMANN, FRANZ-ERICH
11241667	Not Issued	20	10/03/2005	Power with improved recycling properties, process for its production, and use of the power in a process for producing three-dimensional objects	BAUMANN, FRANZ-ERICH
11332270	Not Issued	19	01/17/2006	Polymer powders for SIB processes	BAUMANN, FRANZ-ERICH
11335587	Not Issued	19		use in a shaping process, and moldings produced from this polymer powder	BAUMANN, FRANZ-ERICH
<u>11354100</u>	Not	20	02/15/2006	Process for producing moldings	BAUMANN,

	Issued		·	with an increase in the melt stiffness	FRANZ-ERICH
11354114	Not Issued	20			BAUMANN, FRANZ-ERICH

Search Another: Inventor	Last Name	First Name	
		franz-erich	Seerch

To go back use Back button on your browser toolbar.

PALM INTRANET

Day: Monday Date: 3/13/2006

Time: 16:06:21

Inventor Name Search Result

Your Search was:

Last Name = MONSHEIMER

First Name = SYLVIA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08170742	Not Issued	161	12/21/1993	COUPLING ELEMENT FOR TRANSMITTING TORQUES AND PROCESS FOR THE PRODUCTION THEREOF	MONSHEIMER, SYLVIA
10329531	Not Issued	71	12/27/2002	Liquid-or vapor-conducting system with a jointing zone made from a coextruded multilayer composite	MONSHEIMER, SYLVIA
10565779	Not Issued	19	01/01/0001	Powdery composition of a polymer and a flameproofing agent containing ammonium polyphosphate, method for the production thereof, and moulded body produced from said powder	MONSHEIMER, SYLVIA
10637613	Not Issued	161	08/11/2003	Laser sintering powder with improved recycling properties, process for its production, and use of the laser sintering powder	MONSHEIMER, SYLVIA
10637637	Not Issued	121	08/11/2003	Laser sinter powder with metal soaps, process for its production, and moldings produced from this laser sinter powder	MONSHEIMER, SYLVIA
10665472	Not Issued	41	09/22/2003	Polymer powders for SIB processes	MONSHEIMER, SYLVIA
10670528	Not Issued	41	09/26/2003	Pipe connection	MONSHEIMER, SYLVIA
10685525	Not Issued			containing titanium dioxide particles, process for its preparation, and moldings produced therefrom	MONSHEIMER, SYLVIA
<u>10694937</u>	Not	93	10/29/2003	BENDING ELEMENT WITH	MONSHEIMER,

·	Issued			BEHAVIOR DEPENDENT ON THE DIRECTION OF	SYLVIA
10700535	Not Issued	30	11/05/2003	ROTATION Polyamide powder with long- lasting, consistently good flowability	MONSHEIMER, SYLVIA
10799874	Not Issued	30	03/15/2004	Process for producing three- dimensional objects by means of microwave radiation	MONSHEIMER, SYLVIA
10799875	Not Issued	41	03/15/2004	Laser-sintering powder with PMMI, PMMA, and/or PMMI-PMMA copolymers, process for its preparation, and moldings produced from this laser-sintering powder	MONSHEIMER, SYLVIA
10826334	Not Issued	95	04/19/2004	ULTRASOUND WELDING OF PLASTICS COMPONENTS	MONSHEIMER, SYLVIA
10892092	Not Issued	30	07/16/2004	Polymer powder with phosphonate-based flame retardant, process for its production, and moldings produced from this polymer powder	MONSHEIMER, SYLVIA
10901204	Not Issued	30		Laser sinter powder with a metal salt and a fatty acid derivative, process for its production, and moldings produced from this laser sinter powder	MONSHEIMER, SYLVIA
11241667	Not Issued	20		Power with improved recycling properties, process for its production, and use of the power in a process for producing three-dimensional objects	SYLVIA
11293360	Not Issued	19	12/05/2005	Use of polyarylene ether ketone powder in a three-dimensional powder-based moldless production process, and moldings produced therefrom	MONSHEIMER, SYLVIA
11332270	Not Issued	19		Polymer powders for SIB processes	MONSHEIMER, SYLVIA
11335587	Not Issued	19		Polymer powder with polyamide, use in a shaping process, and moldings produced from this polymer powder	MONSHEIMER, SYLVIA

Search Another: Inventor	Last Name	First Name	
Search Another: inventor	monsheimer	sylvia	Search

To go back use Back button on your browser toolbar.

Time: 16:06:34

• PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = GREBE First Name = MAIK

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10637613	Not Issued	161	08/11/2003	Laser sintering powder with improved recycling properties, process for its production, and use of the laser sintering powder	GREBE, MAIK
10637637	Not Issued	121	08/11/2003	Laser sinter powder with metal soaps, process for its production, and moldings produced from this laser sinter powder	GREBE, MAIK
10665472	Not Issued	41	09/22/2003	Polymer powders for SIB processes	GREBE, MAIK
10685525	Not Issued	71		Laser-sintering powder containing titanium dioxide particles, process for its preparation, and moldings produced therefrom	GREBE, MAIK
10700535	Not Issued	30		Polyamide powder with long- lasting, consistently good flowability	GREBE, MAIK
10799874	Not Issued	30	1	Process for producing three- dimensional objects by means of microwave radiation	GREBE, MAIK
10799875	Not Issued	41		Laser-sintering powder with PMMI, PMMA, and/or PMMI-PMMA copolymers, process for its preparation, and moldings produced from this laser-sintering powder	GREBE, MAIK
10892092	Not Issued	30		Polymer powder with phosphonate-based flame retardant, process for its production, and moldings produced from this polymer powder	GREBE, MAIK
10901204	Not	30	07/29/2004	Laser sinter powder with a metal	GREBE, MAIK

	Issued			salt and a fatty acid derivative, process for its production, and moldings produced from this laser sinter powder	
11241667	Not Issued	20		Power with improved recycling properties, process for its production, and use of the power in a process for producing three-dimensional objects	GREBE, MAIK
11293360	Not Issued	19	,	Use of polyarylene ether ketone powder in a three-dimensional powder-based moldless production process, and moldings produced therefrom	GREBE, MAIK
11332270	Not Issued	19	01/17/2006	Polymer powders for SIB processes	GREBE, MAIK

Search Another: Inventor	Last Name	First Name	
	grebe	maik	Search

To go back use Back button on your browser toolbar.



Time: 16:06:50

Inventor Name Search Result

Your Search was:

Last Name = CHRISTOPH First Name = WOLFGANG

Application#	Datant#	Status	Date Filed	Title	Inventor Name
<u>09179671</u>	6245281	==		USE OF A NYLON-12 FOR SELECTIVE LASER SINTERING	CHRISTOPH, WOLFGANG
09320832	Not Issued	161	05/26/1999	ELECTROSTATIC POWDER COATING MATERIALS BASED ON POLYAMIDES AND POLYOLEFINS	CHRISTOPH, WOLFGANG
10317122	Not Issued	61	12/12/2002	pH-regulated polyamide powder for cosmetic applications	CHRISTOPH, WOLFGANG
10407167	Not Issued	161	04/07/2003	Laser-inscribable coating based on a polymer powder	CHRISTOPH, WOLFGANG
10637613	Not Issued	161	08/11/2003	Laser sintering powder with improved recycling properties, process for its production, and use of the laser sintering powder	CHRISTOPH, WOLFGANG
10637637	Not Issued	121	08/11/2003	Laser sinter powder with metal soaps, process for its production, and moldings produced from this laser sinter powder	CHRISTOPH, WOLFGANG
10685525	Not Issued	71	10/16/2003	Laser-sintering powder containing titanium dioxide particles, process for its preparation, and moldings produced therefrom	CHRISTOPH, WOLFGANG
10700535	Not Issued	30	11/05/2003	Polyamide powder with long- lasting, consistently good flowability	CHRISTOPH, WOLFGANG
11241667	Not Issued	20	10/03/2005	Power with improved recycling properties, process for its production, and use of the power in a process for producing three-dimensional objects	CHRISTOPH, WOLFGANG

Coard Anothor Inventor	Last Name	First Name	
Search Another: Inventor	christoph	wolfgang	Search

To go back use Back button on your browser toolbar.

Time: 16:07:04

• PALMINTRANET

Inventor Name Search Result

Your Search was:

Last Name = HEINRICH

First Name = DIRK

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08131337	Not Issued	161		CONNECTOR ELEMENT FOR A HIGH FREQUENCY TRANSMISSION PATH	HEINRICH, DIRK
08649375	5735695	150	05/17/1996	ELECTRICAL CABLE CONNECTING DEVICE	HEINRICH, DIRK
10624528	Not Issued	41		Polyamide fluidized-bed-coating powder for thin-layer fluidized-bed coating	HEINRICH, DIRK
10624590	Not Issued	71		Continuous chromate-free fluidized-bed pipe coating	HEINRICH, DIRK
10700535	Not Issued	30		Polyamide powder with long- lasting, consistently good flowability	HEINRICH, DIRK
11051055	Not Issued	30		Cylinder head for an internal combustion engine	HEINRICH, DIRK
11138164	Not Issued	30		Divided connecting rod having a screwed connecting rod cover	HEINRICH, DIRK

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name First Name heinrich dirk Search

To go back use Back button on your browser toolbar.

• * PALM INTRANET

Day: Monday Date: 3/13/2006

Time: 16:07:14

Inventor Name Search Result

Your Search was:

Last Name = RENNERS

First Name = HOLGER

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10317122	Not Issued	61		pH-regulated polyamide powder for cosmetic applications	RENNERS, HOLGER
10700535	Not Issued	30		Polyamide powder with long- lasting, consistently good flowability	RENNERS, HOLGER
11271847	Not Issued	20		Thermoplastic powder formulation for coatings having a metallic colored appearance	RENNERS, HOLGER

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another: Inventor	renners	holger	Search

To go back use Back button on your browser toolbar.

Time: 16:07:27



PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = SCHOLTEN

First Name = HEINZ

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>06144888</u>	4272566	150	04/29/1980	SUSPENSION AGENT FOR SYNTHETIC RESIN POWDERS	SCHOLTEN, HEINZ
06155670	4386197	150	06/02/1980	HOLT-MELT ADHESIVE POLYAMIDE TO ENGINE FUELS	SCHOLTEN, HEINZ
06388427	Not Issued	166	06/14/1982	POWDERED MIXTURE OF POLYAMIDES FOR HEAT SEALING TEXTILES BY THE POWDER POINT PROCESS	SCHOLTEN, HEINZ
06615687	4487895	150	06/01/1984	POWDERED MIXTURE OF POLYAMIDES FOR HEAT SEALING BY THE POWDER POINT PROCESS	SCHOLTEN, HEINZ
06673405	4571284	150		DEHYDRATING 2,6- DIMETHYLMORPHOLINE	SCHOLTEN, HEINZ
<u>07011526</u>	4748241	150	02/06/1987	PROCESS FOR PRODUCING AQUEOUS N- METHYLMORPHOLINE-N- OXIDE SOLUTIONS	SCHOLTEN, HEINZ
07327690	Not Issued	161	03/23/1989	FUSIBLE ADHESIVES FOR TEXTILE FASTENING INSERTS	SCHOLTEN, HEINZ
07489095	5110673	150	03/06/1990	FUSIBLE ADHESIVES FOR TEXTILE FASTENING INSERTS	SCHOLTEN, HEINZ
07596660	Not Issued	161	10/11/1990	COMPOSITE ARTICLES OF METALS AND VULCANIZED RUBBER AND PROCESS FOR THEIR PREPARATION	SCHOLTEN, HEINZ
07662651	Not Issued	161		HOT MELT ADHESIVE PASTE AND ITS USE	SCHOLTEN, HEINZ
<u>09179671</u>	6245281	150	I I	USE OF A NYLON-12 FOR SELECTIVE LASER SINTERING	SCHOLTEN, HEINZ

I 1	1 1	I I	!	1	1
09801764	Not Issued	161	03/09/2001	A diswasher rack having plastic coating with micro roughness	SCHOLTEN, HEINZ
10407167	Not Issued	161	04/07/2003	Laser-inscribable coating based on a polymer powder	SCHOLTEN, HEINZ
10624528	Not Issued	41	07/23/2003	Polyamide fluidized-bed-coating powder for thin-layer fluidized-bed coating	SCHOLTEN, HEINZ
10624590	Not Issued	71	1	Continuous chromate-free fluidized-bed pipe coating	SCHOLTEN, HEINZ
10637613	Not Issued	161	08/11/2003	Laser sintering powder with improved recycling properties, process for its production, and use of the laser sintering powder	SCHOLTEN, HEINZ
10685525	Not Issued	71	10/16/2003	Laser-sintering powder containing titanium dioxide particles, process for its preparation, and moldings produced therefrom	SCHOLTEN, HEINZ
10700535	Not Issued	30	11/05/2003	Polyamide powder with long- lasting, consistently good flowability	SCHOLTEN, HEINZ

	Last Name	First Name	
Search Another: Inventor	scholten	heinz	Seeich

To go back use Back button on your browser toolbar.

• PALMINTRANET

Day: Monday Date: 3/13/2006

Time: 16:07:39

Inventor Name Search Result

Your Search was:

Last Name = SCHIFFER First Name = THOMAS

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09492193	6444855	150	01/27/2000	PROCESS FOR PREPARING CYCLIC ALCOHOLS AND KETONES	SCHIFFER, THOMAS
09615911	6403851	150	07/13/2000	PROCESS FOR PREPARING CYCLODODECATRIENES WITH RECYCLING OF THE CATALYST	SCHIFFER, THOMAS
09772966	6407304	150	01/31/2001	PROCESS FOR THE ISOLATION OF HIGH BOILERS FROM THE CYCLOOLIGOMERIZATION OF 1,3-BUTADIENE	SCHIFFER, THOMAS
09962193	6566555	150	09/26/2001	PROCESS FOR PREPARING OXIMES	SCHIFFER, THOMAS
09985478	6610864	150	11/05/2001	PROCESS FOR THE EPOXIDATION OF CIS DOUBLE BONDS	SCHIFFER, THOMAS
09989079	6462235	150	11/21/2001	PROCESS FOR PRODUCTION OF OXIMES COCATALYZED BY AMMONIUM SALTS OR SUBSTITUTED AMMONIUM SALTS	SCHIFFER, THOMAS
10232371	6639108	150	09/03/2002	AMMOXIMATION OF KETONES AND WORK-UP BY PERVAPORATION/VAPOR PERMEATION	SCHIFFER, THOMAS
10232569	6620970	150		WORK-UP OF THE AMMOXIMATION PRODUCTS OF KETONES BY LIQUID- LIQUID EXTRACTION IN A TERNARY SOLVENT SYSTEM	SCHIFFER, THOMAS
10239215	6852893	150	01/15/2003	METHOD FOR OXIDIZING HYDROCARBONS	SCHIFFER, THOMAS
10293471	6664423	150	11/14/2002	TWO-PHASE AMMOXIMATION	SCHIFFER,
l'		1	ıı ,l	II I	u 4

					THOMAS
10317122	Not Issued	61	1 1	pH-regulated polyamide powder for cosmetic applications	SCHIFFER, THOMAS
10407167	Not Issued	161		Laser-inscribable coating based on a polymer powder	SCHIFFER, THOMAS
10637613	Not Issued	161		Laser sintering powder with improved recycling properties, process for its production, and use of the laser sintering powder	SCHIFFER, THOMAS
10685525	Not Issued	71		Laser-sintering powder containing titanium dioxide particles, process for its preparation, and moldings produced therefrom	SCHIFFER, THOMAS
10700535	Not Issued	30		Polyamide powder with long-lasting, consistently good flowability	SCHIFFER, THOMAS
11271847	Not Issued	20		Thermoplastic powder formulation for coatings having a metallic colored appearance	SCHIFFER, THOMAS

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	schiffer	thomas	Search

To go back use Back button on your browser toolbar.

Back to $\left.\underline{PALM}\right.|\left.\underline{ASSIGNMENT}\right.|\left.\underline{OASIS}\right.|$ Home page

Time: 16:07:56

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = MUEGGE First Name = JOACHIM

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07277937	4906704	150	11/30/1988	FUNCTIONALIZED OLEFINIC POLYMERS, AND METHOD OF MANUFACTURING THE SAME	MUEGGE, JOACHIM
07302616	4952662	150	01/27/1989	MOLDING COMPOUNDS COMPRISING A THERMOPLASTICALLY PROCESSIBLE, AROMATIC POLYAMIDE	MUEGGE, JOACHIM
07309224	Not Issued	161	02/13/1989	MOLDING MATERIALS BASED ON FUNCTIONALIZED OLEFINIC POLYMERS AND POLYCONDENSATES FOR THERMOPLASTIC PROCESSING	MUEGGE, JOACHIM
07333281	4923926	150	04/05/1989	THERMOPLASTIC MOLDING COMPOSITIONS, AND A PROCESS FOR THE PRODUCTION THEREOF	MUEGGE, JOACHIM
07394061	5084523	150	08/14/1989	THERMOPLASTIC MOLDING COMPOSITIONS BASED ON POLYPHENYLENE ETHERS	MUEGGE, JOACHIM
07482493	4985494	150	02/21/1990	THERMOPLASTIC MOLDING COMPOSITIONS, AND A PROCESS FOR THE PRODUCTION THEREOF	MUEGGE, JOACHIM
10317122	Not Issued	61	12/12/2002	pH-regulated polyamide powder for cosmetic applications	MUEGGE, JOACHIM
10637637	Not Issued	121		Laser sinter powder with metal soaps, process for its production, and moldings produced from this laser sinter powder	MUEGGE, JOACHIM
10700535	Not Issued	30	11/05/2003	Polyamide powder with long- lasting, consistently good flowability	MUEGGE, JOACHIM

Search Another: Inventor	Last Name	First Name	
	muegge	joachim	Search

To go back use Back button on your browser toolbar.

PALM INTRANET

Day: Monday Date: 3/13/2006

Time: 16:08:16

Inventor Name Search Result

Your Search was:

Last Name = CHIOVARO First Name = JOHANNES

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10700535	Not Issued	30		Polyamide powder with long- lasting, consistently good flowability	CHIOVARO, JOHANNES

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name First Name chiovaro johannes Search

To go back use Back button on your browser toolbar.

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	13	("2811499" "3864432" "4334056" "59 32687").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/13 15:26
L2	1325	"laser sintering" "laser sintered"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/13 15:26
L3	0	1 and 2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/13 15:26
L4	544128	polyamide nylon	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/13 15:26
L5	294	2 and 4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/13 15:26